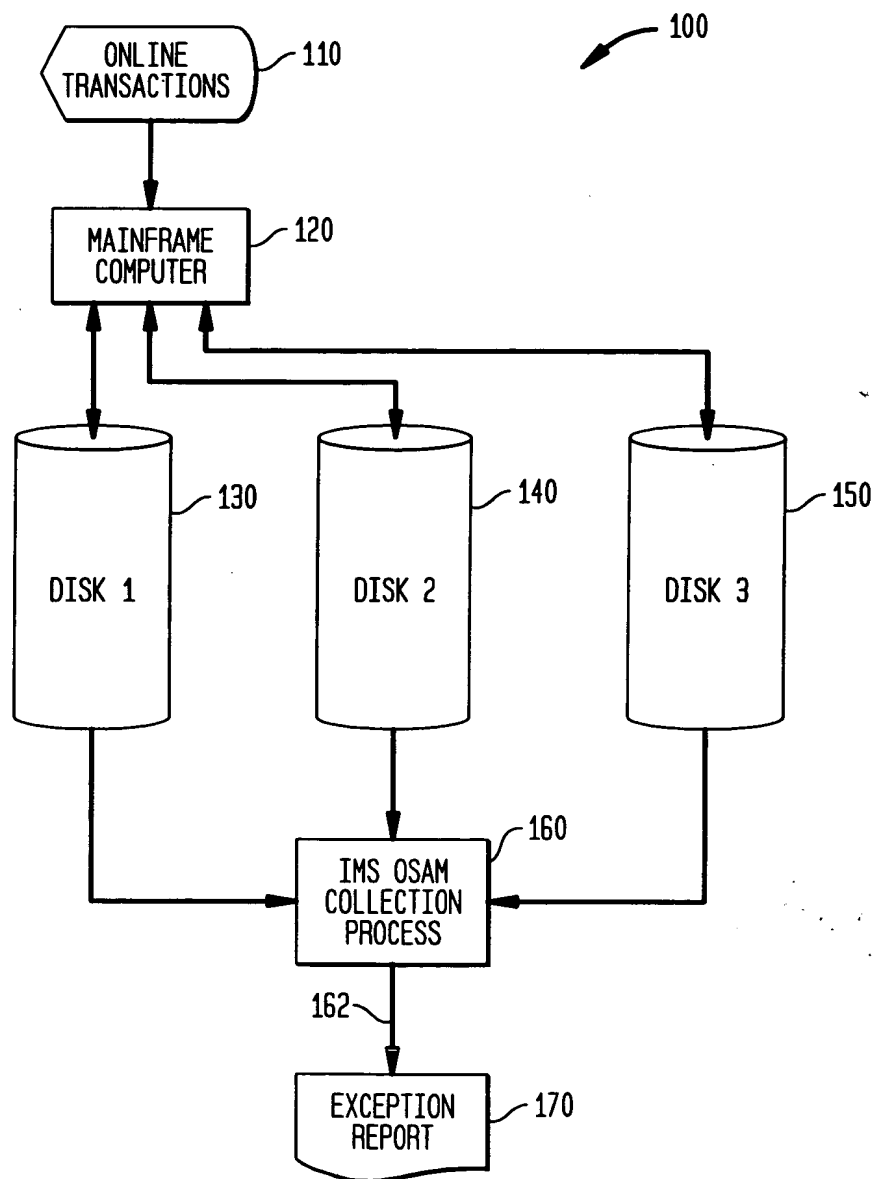


SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

1/30

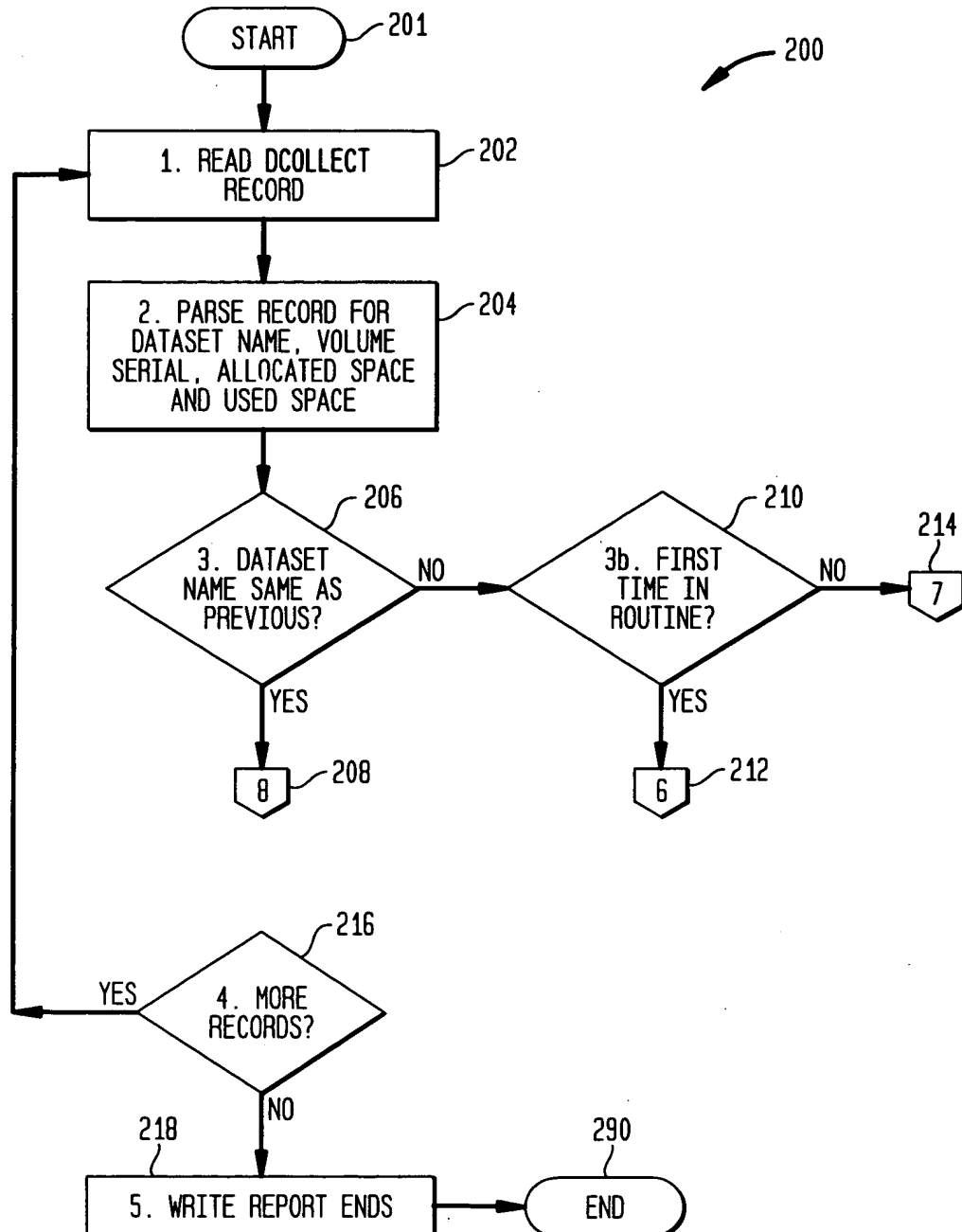
FIG. 1



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

2/30

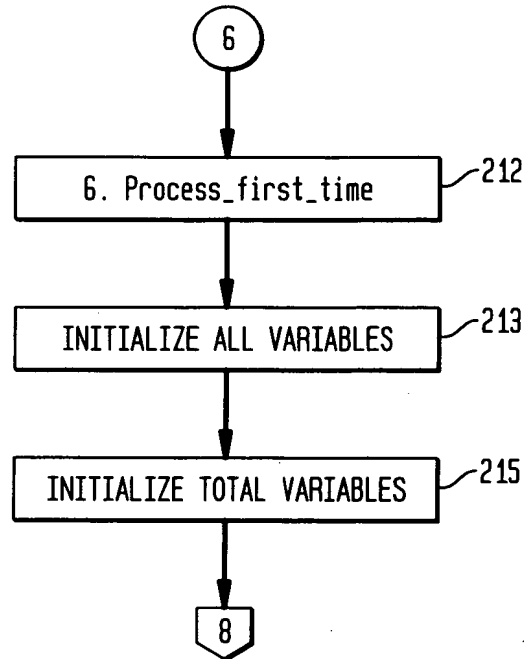
FIG. 2A



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

3/30

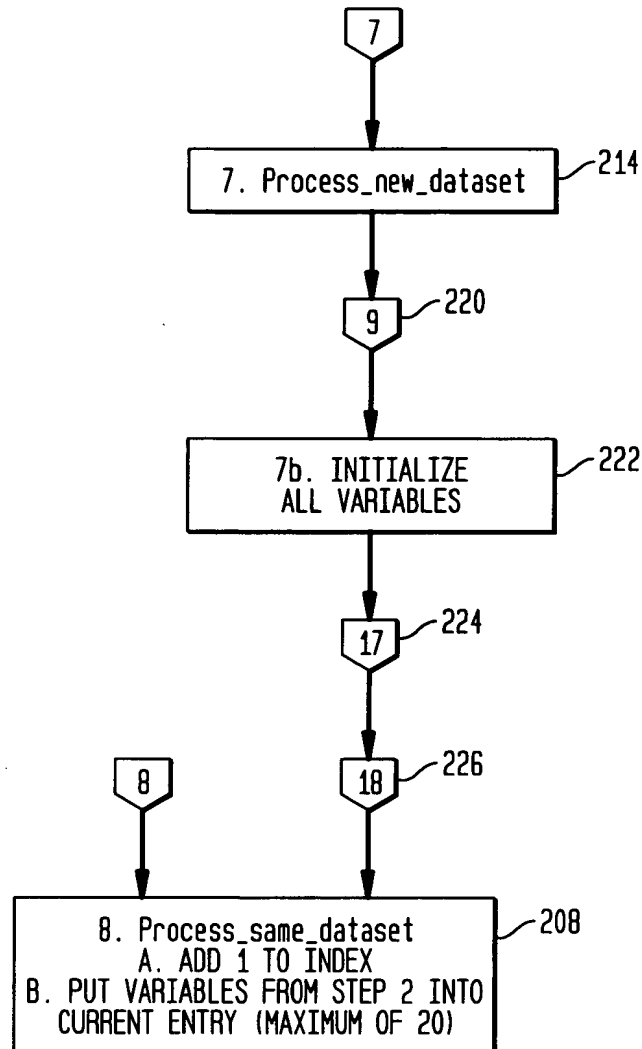
FIG. 2B



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

4/30

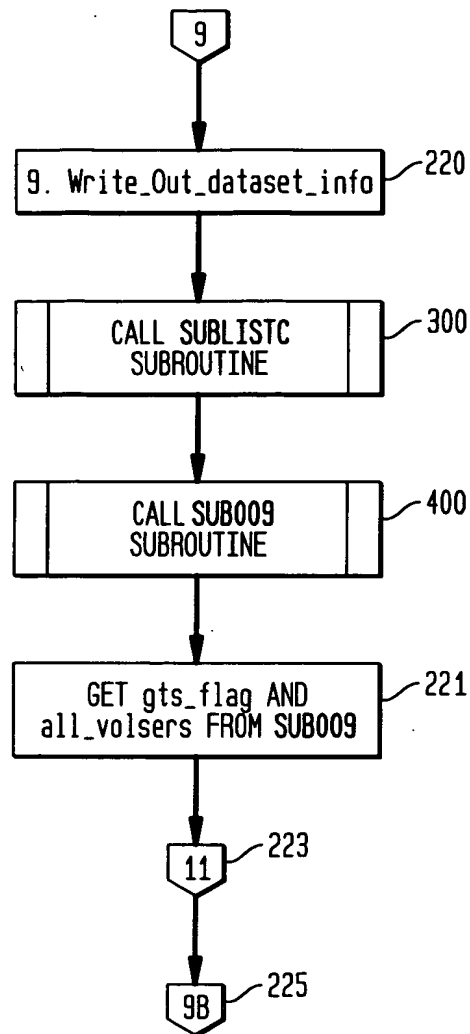
FIG. 2C



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

5/30

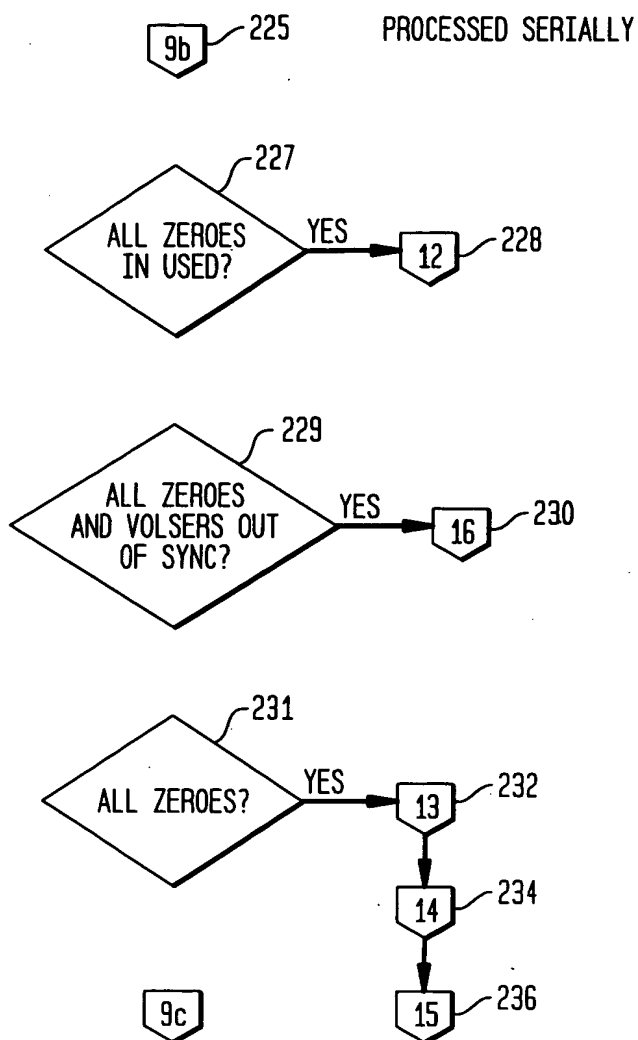
FIG. 2D



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

6/30

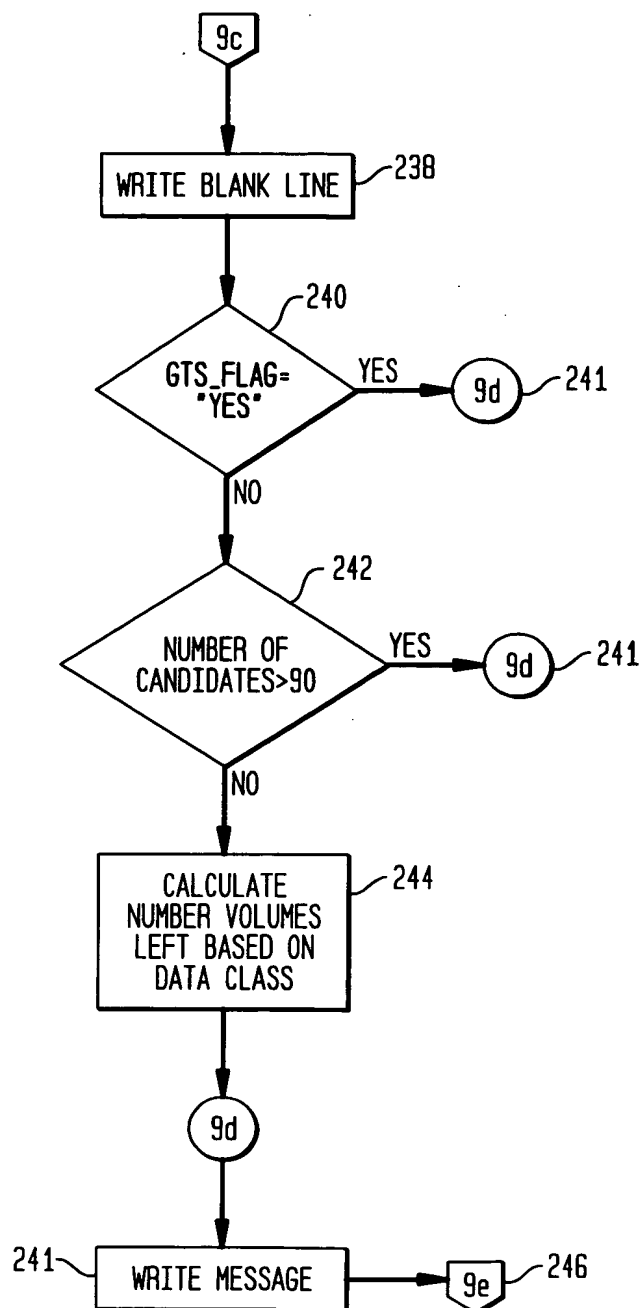
FIG. 2E



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

7/30

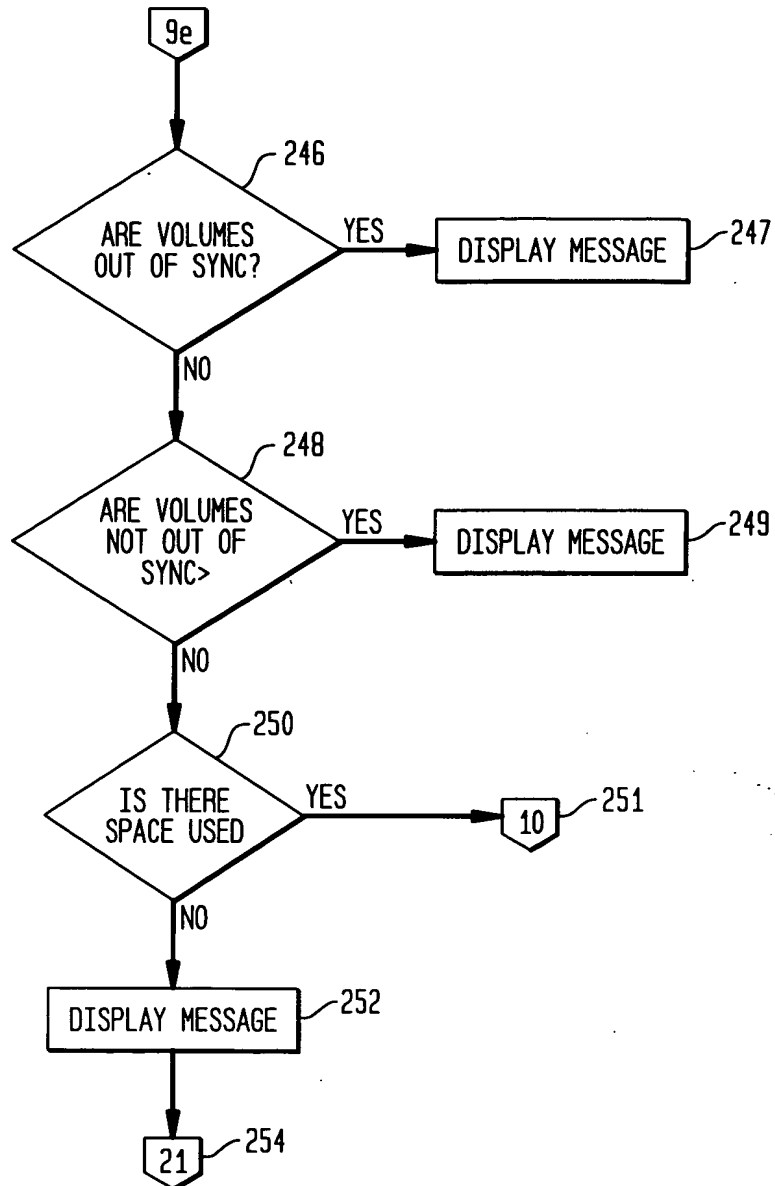
FIG. 2F



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

8/30

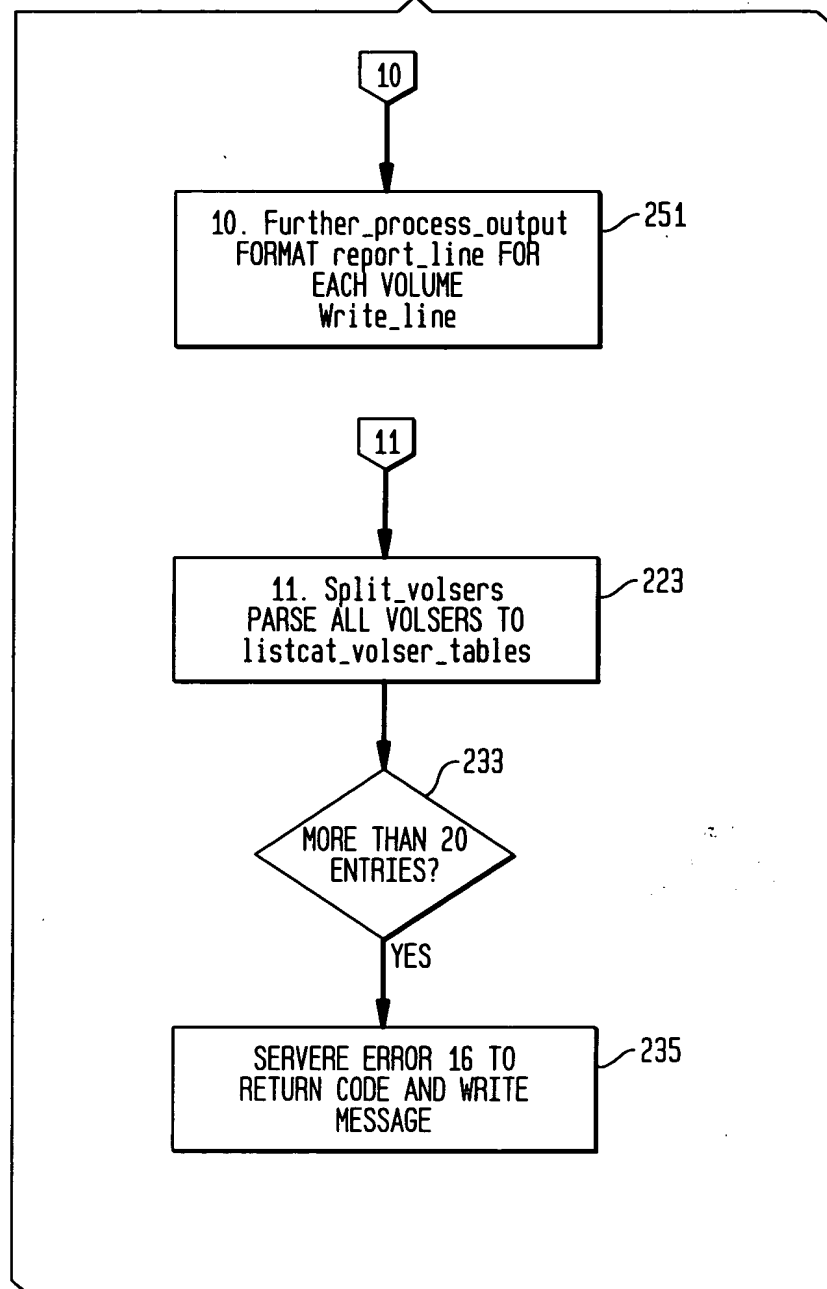
FIG. 26



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

9/30

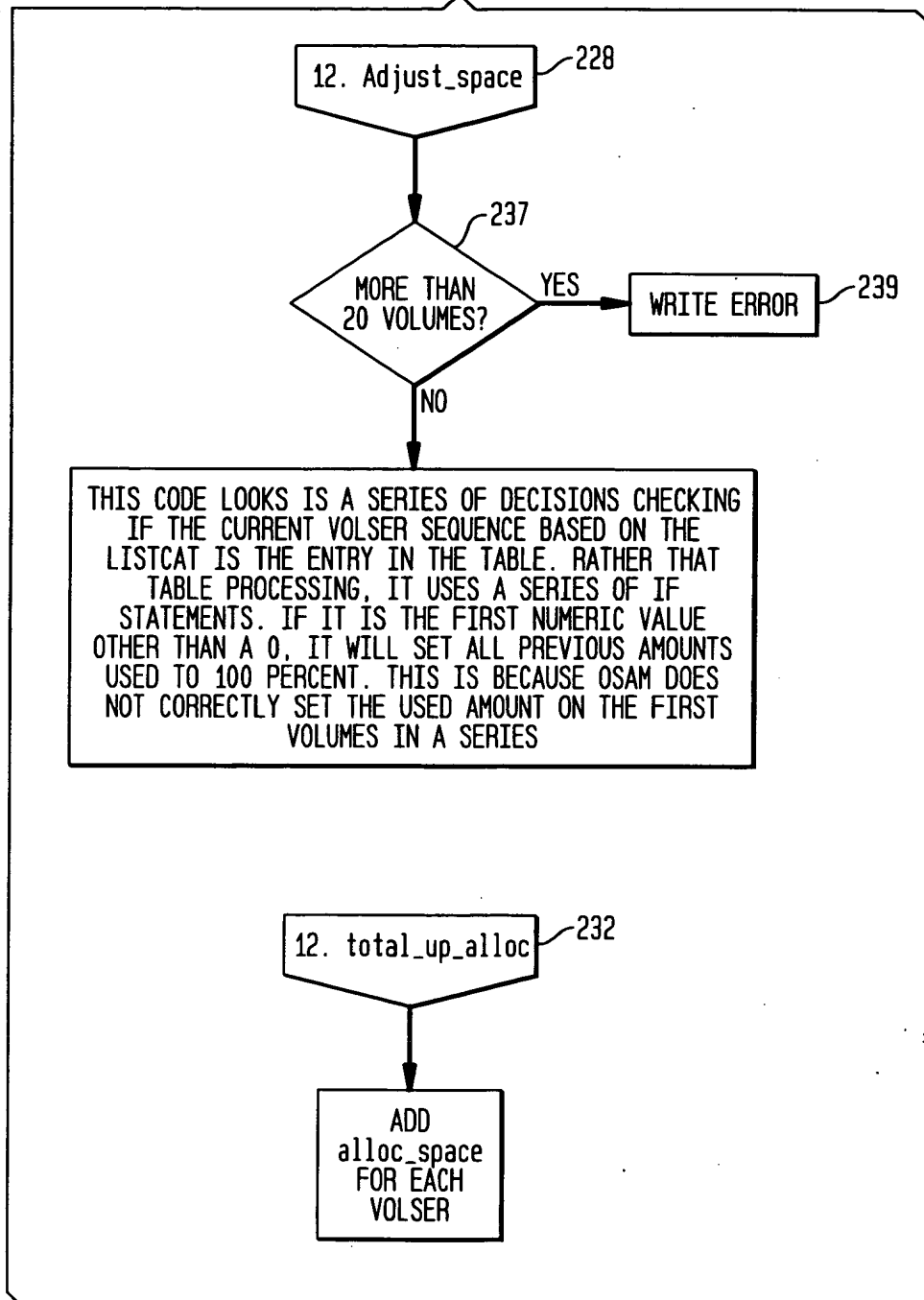
FIG. 2H



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

10/30

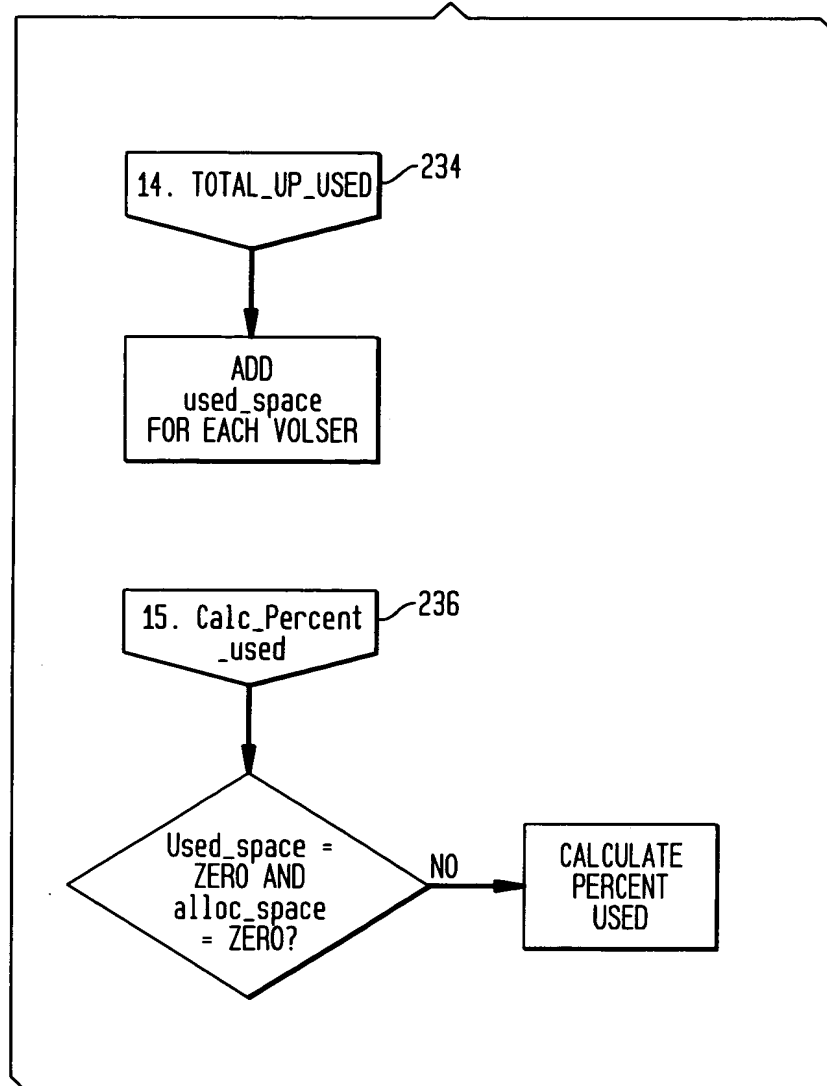
FIG. 2I



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

11/30

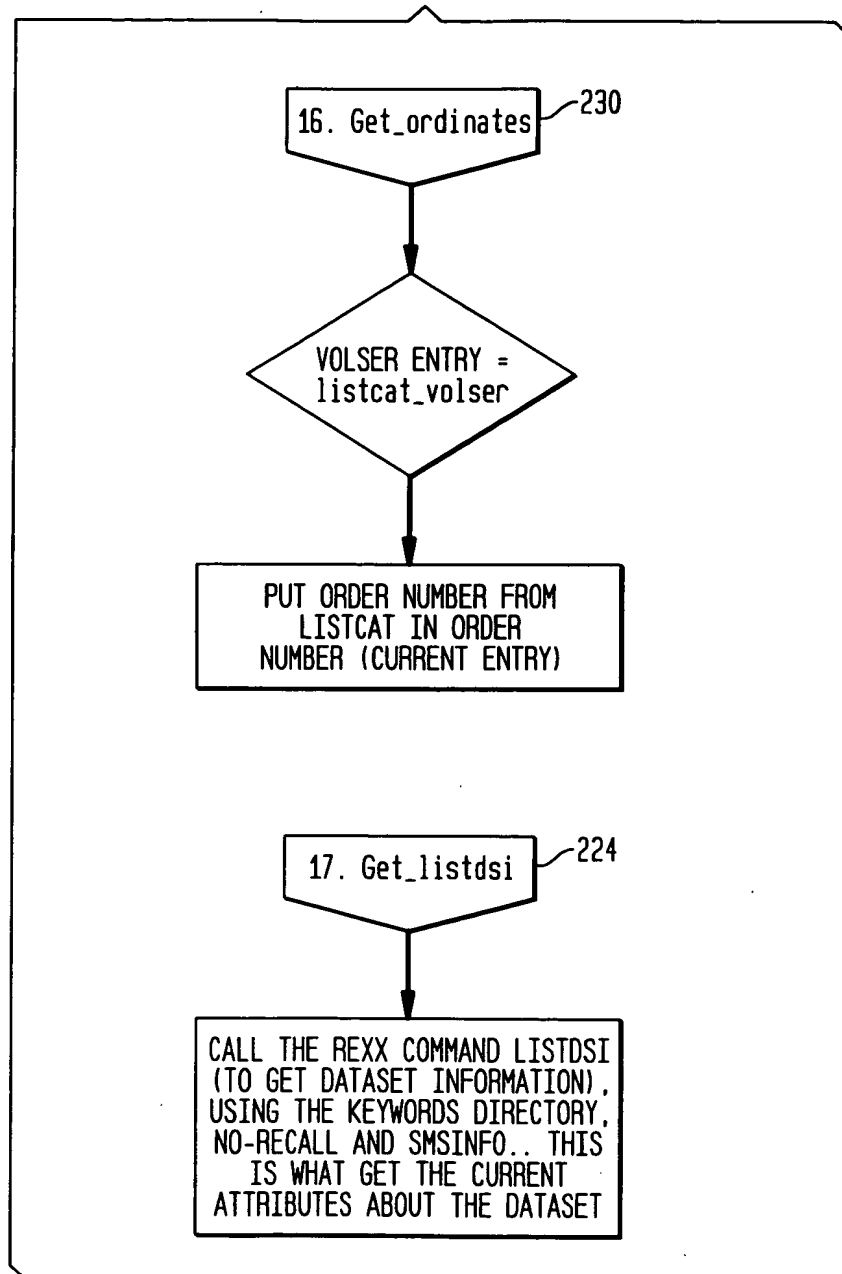
FIG. 2J



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

12/30

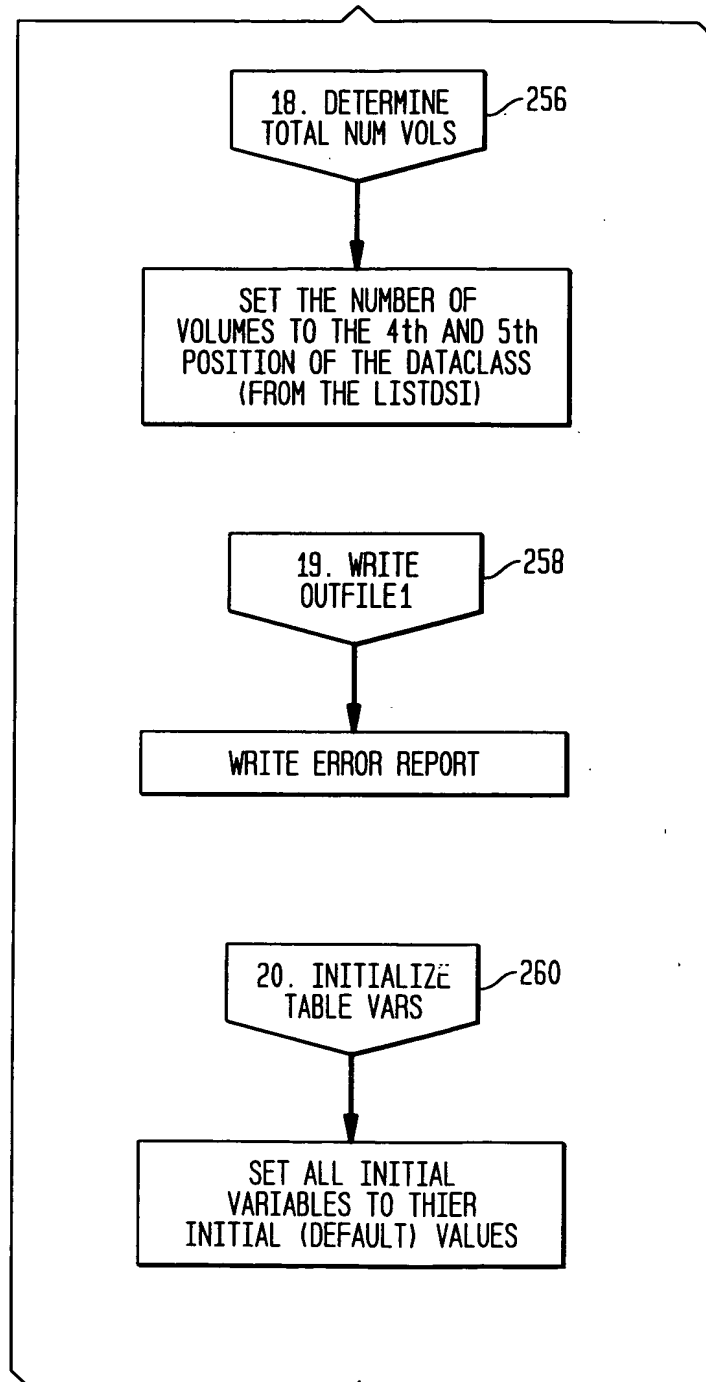
FIG. 2K



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

13/30

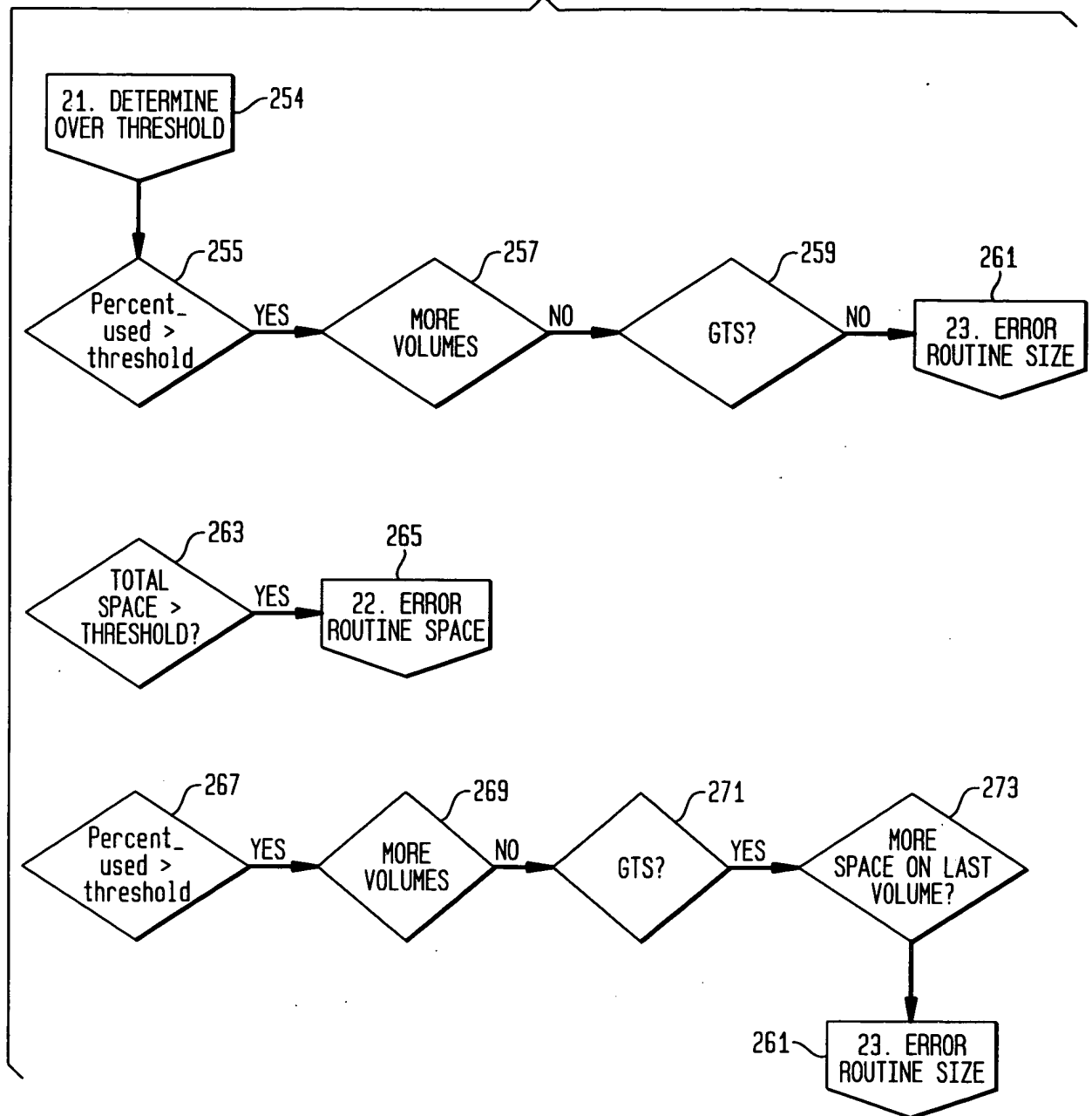
FIG. 2L



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

14/30

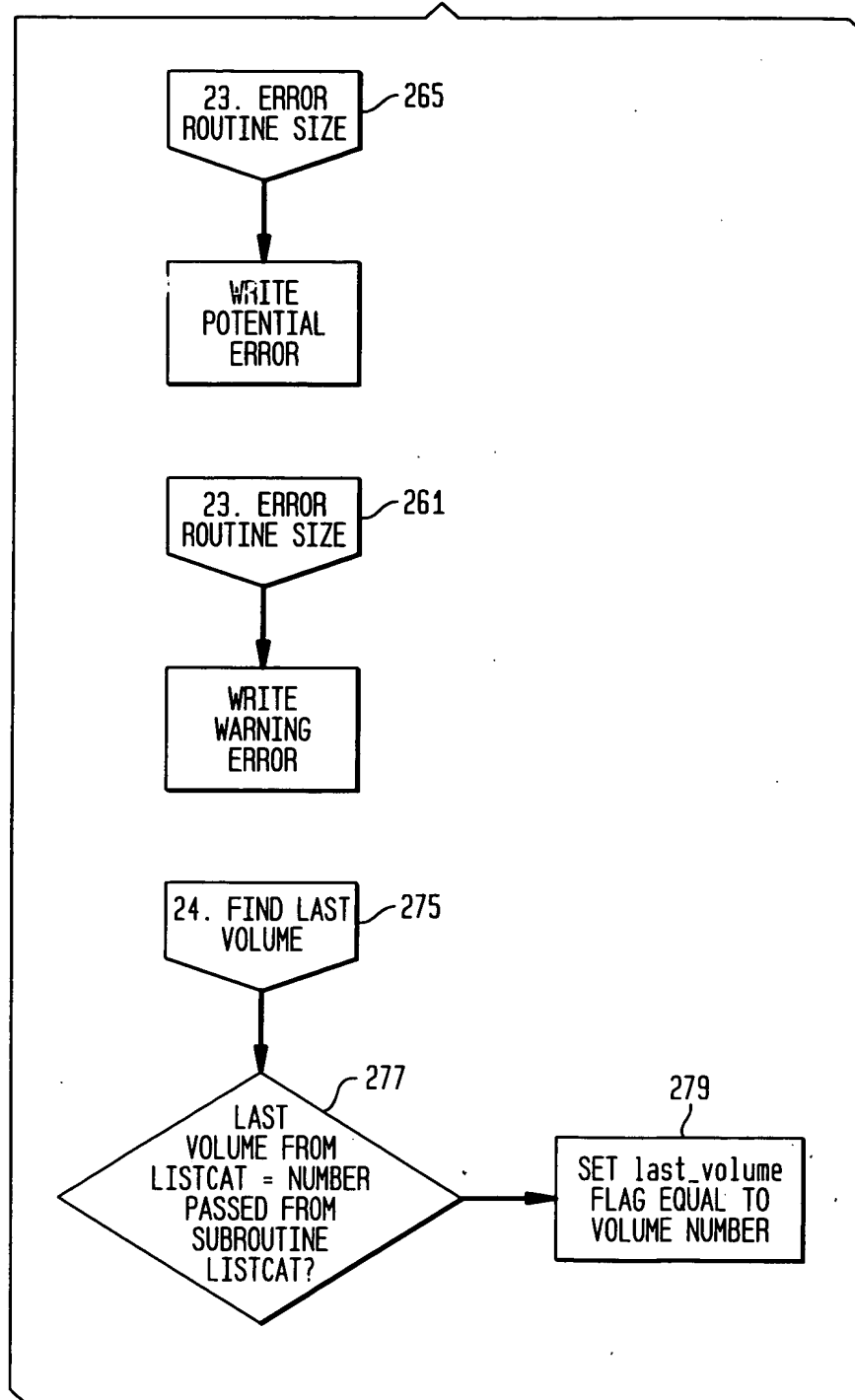
FIG. 2M



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

15/30

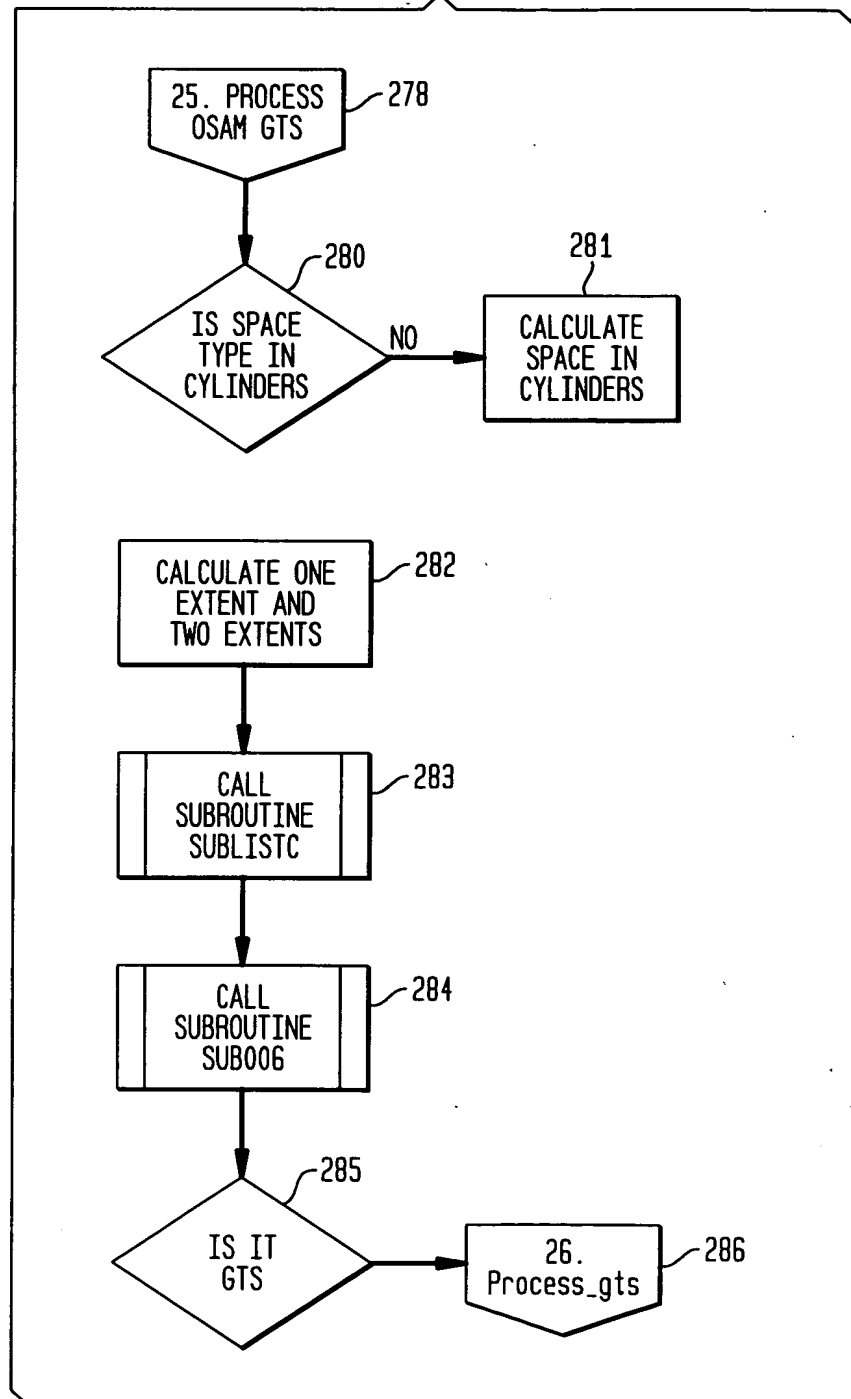
FIG. 2N



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

16/30

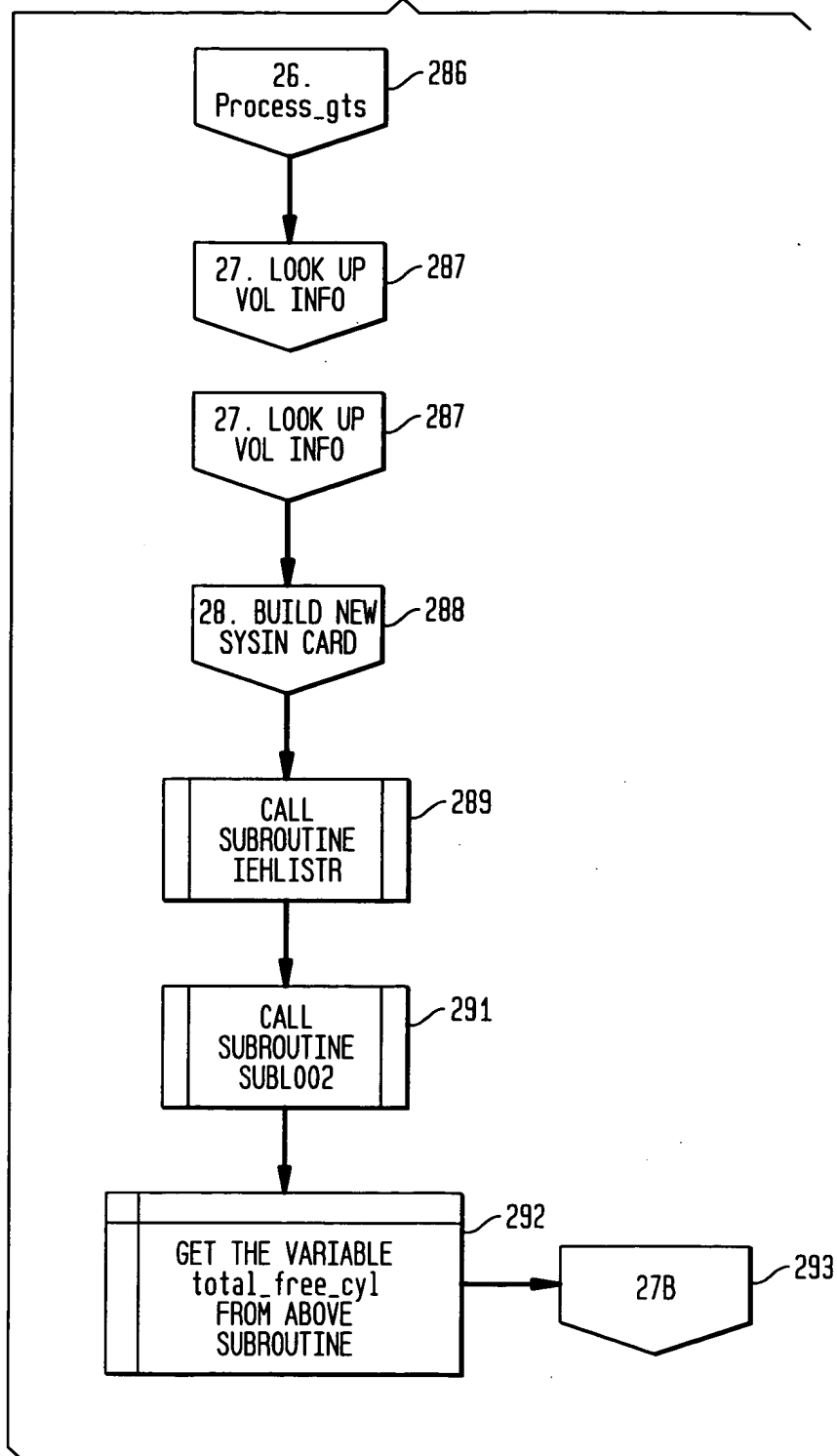
FIG. 20



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

17/30

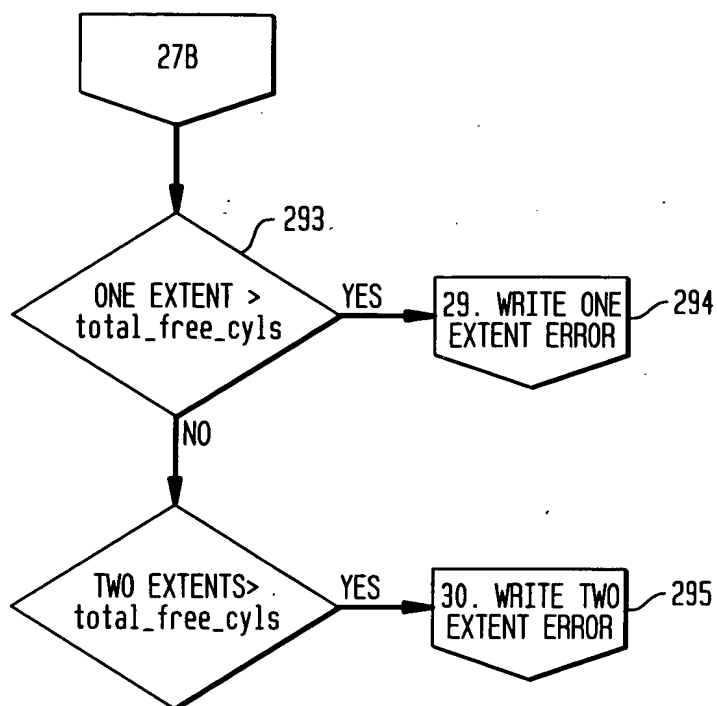
FIG. 2P



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

18/30

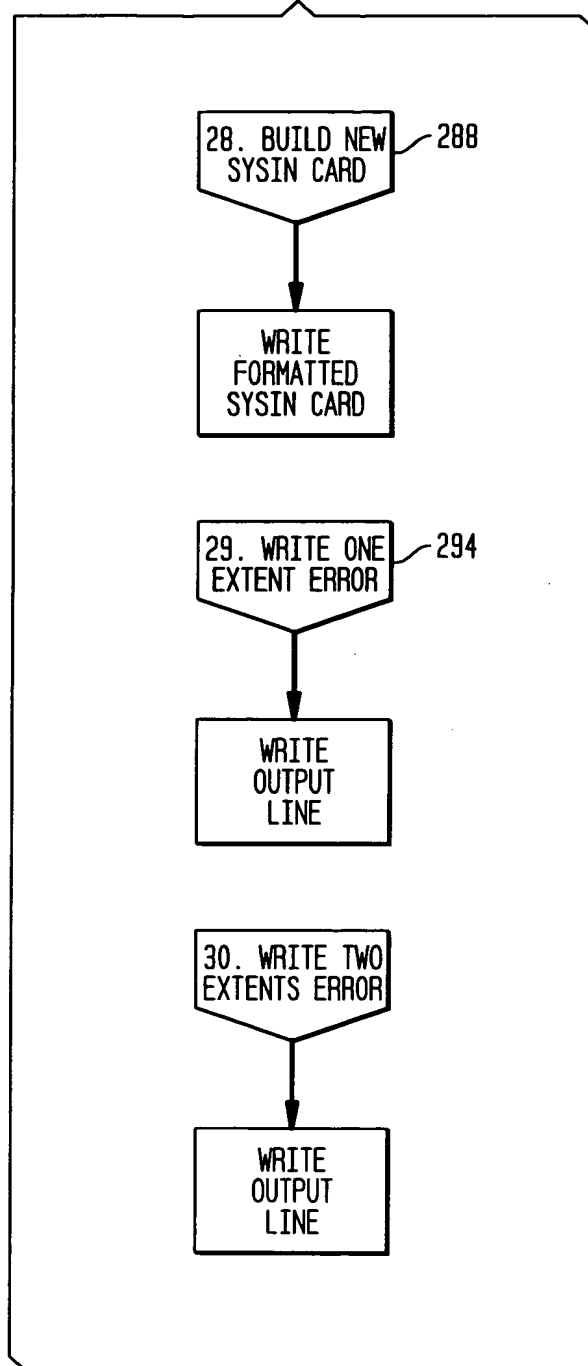
FIG. 20



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

19/30

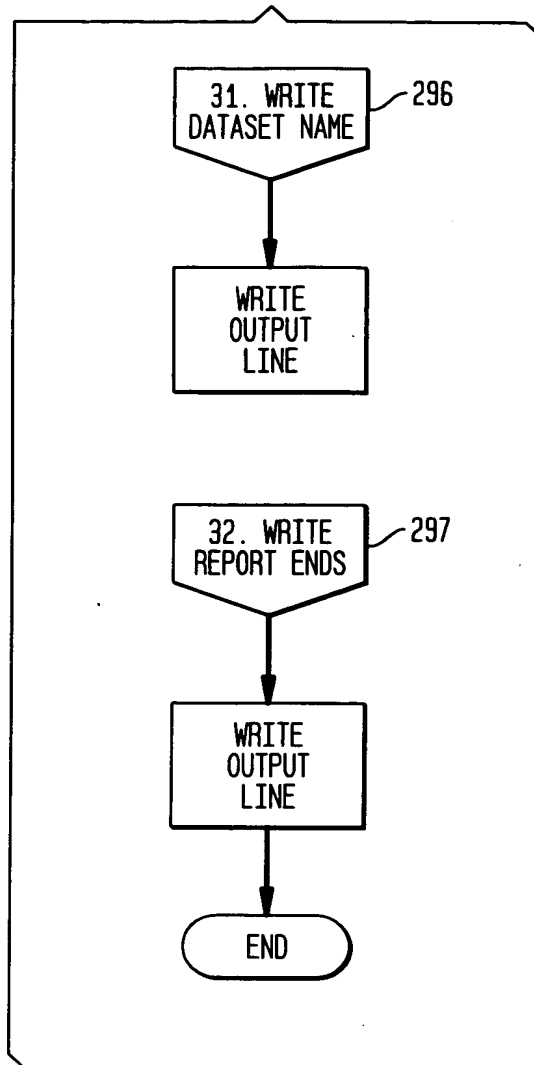
FIG. 2R



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

20/30

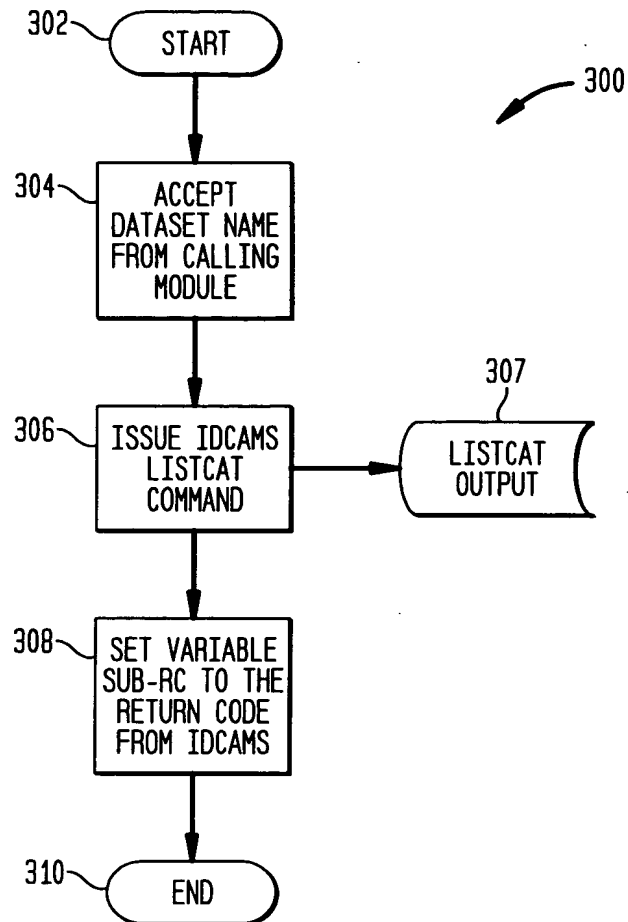
FIG. 2S



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

21/30

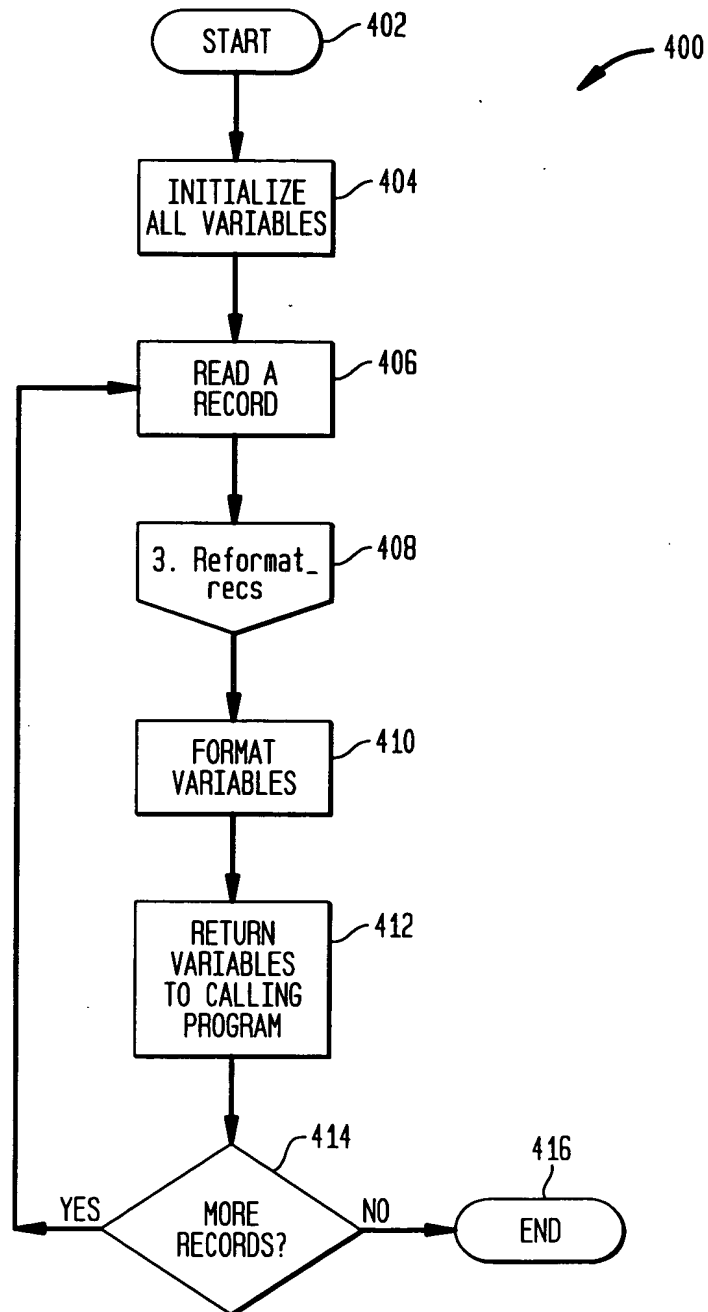
FIG. 3



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

22/30

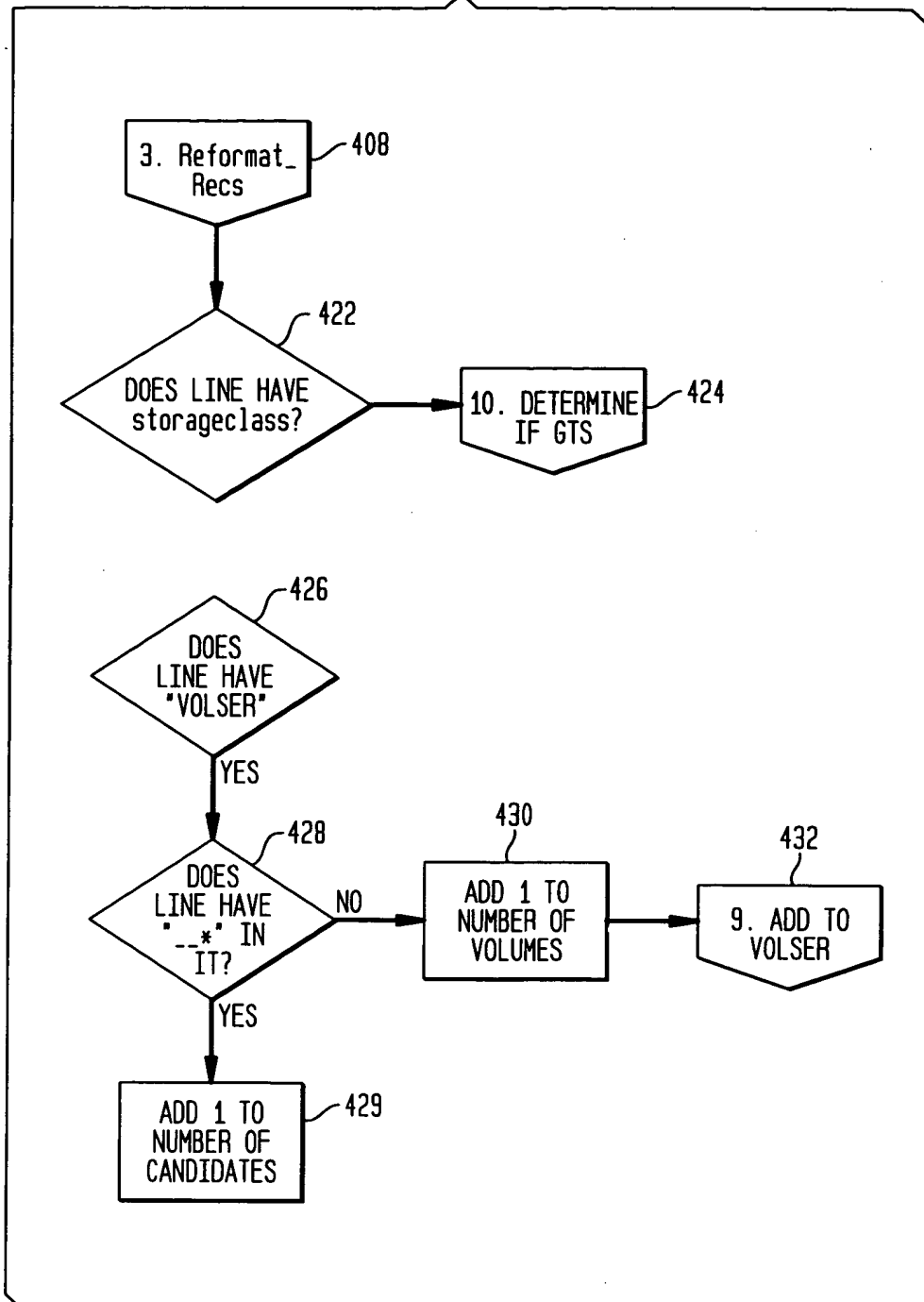
FIG. 4A



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

23/30

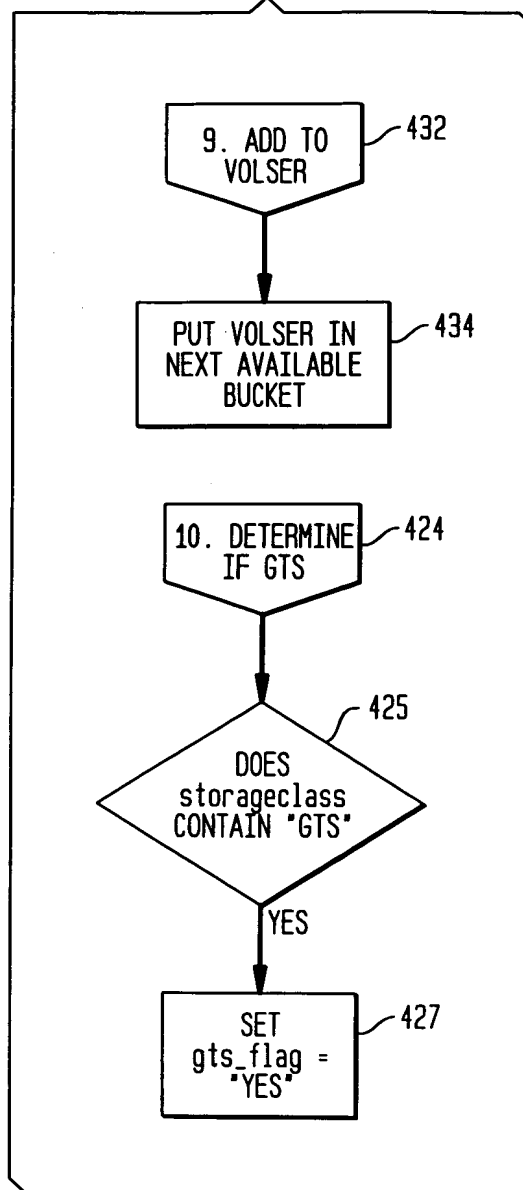
FIG. 4B



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

24/30

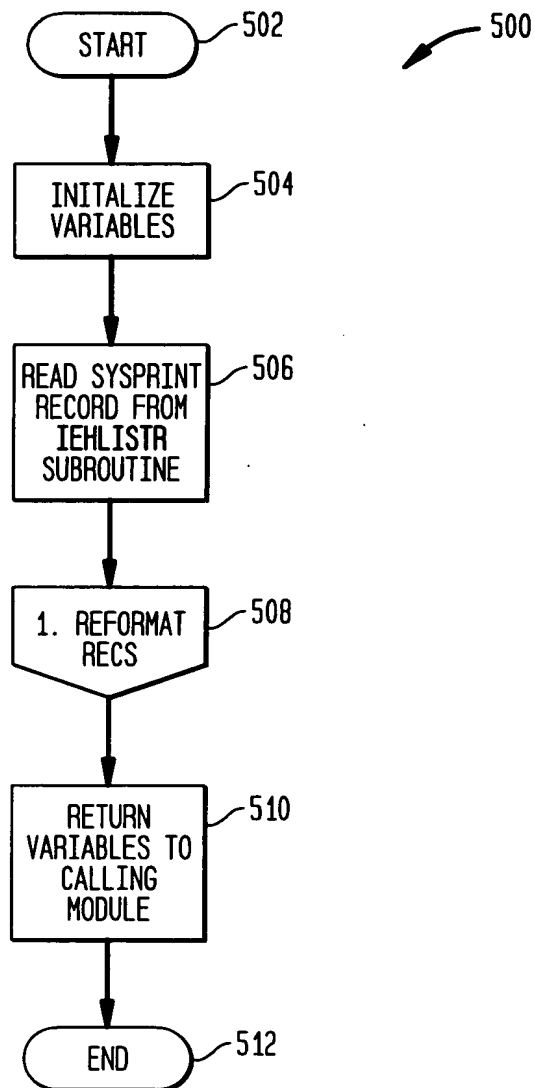
FIG. 4C



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

25/30

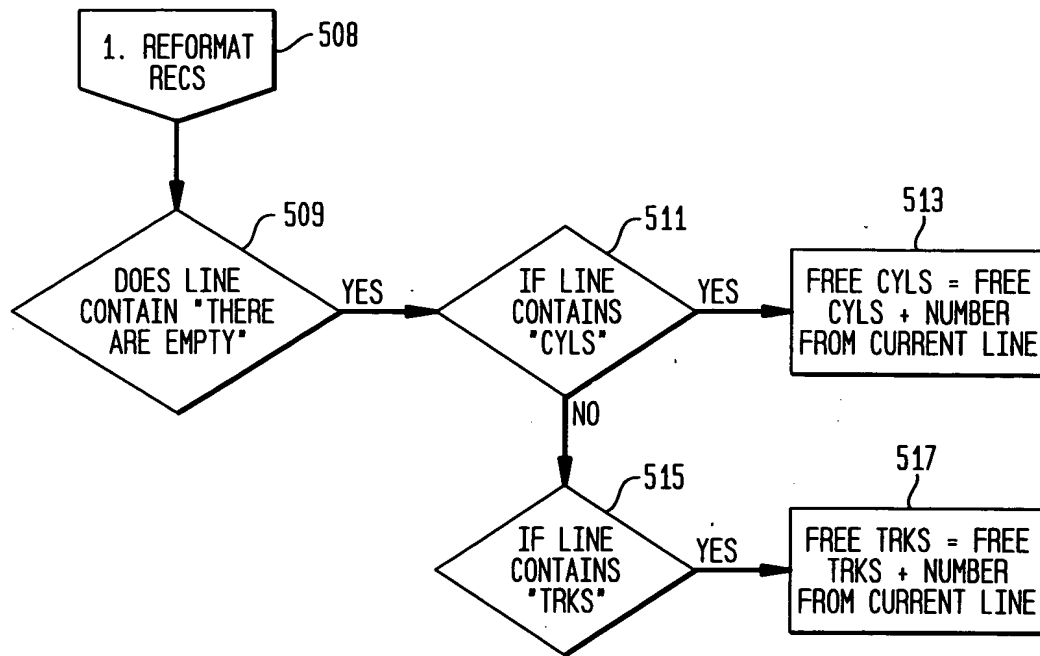
FIG. 5A



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

26/30

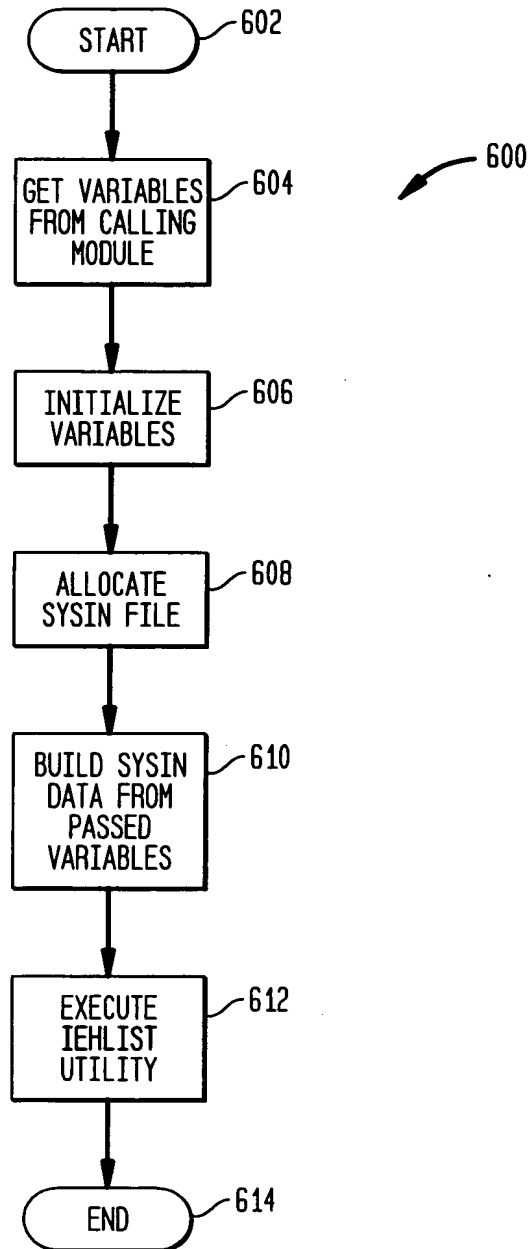
FIG. 5B



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

27/30

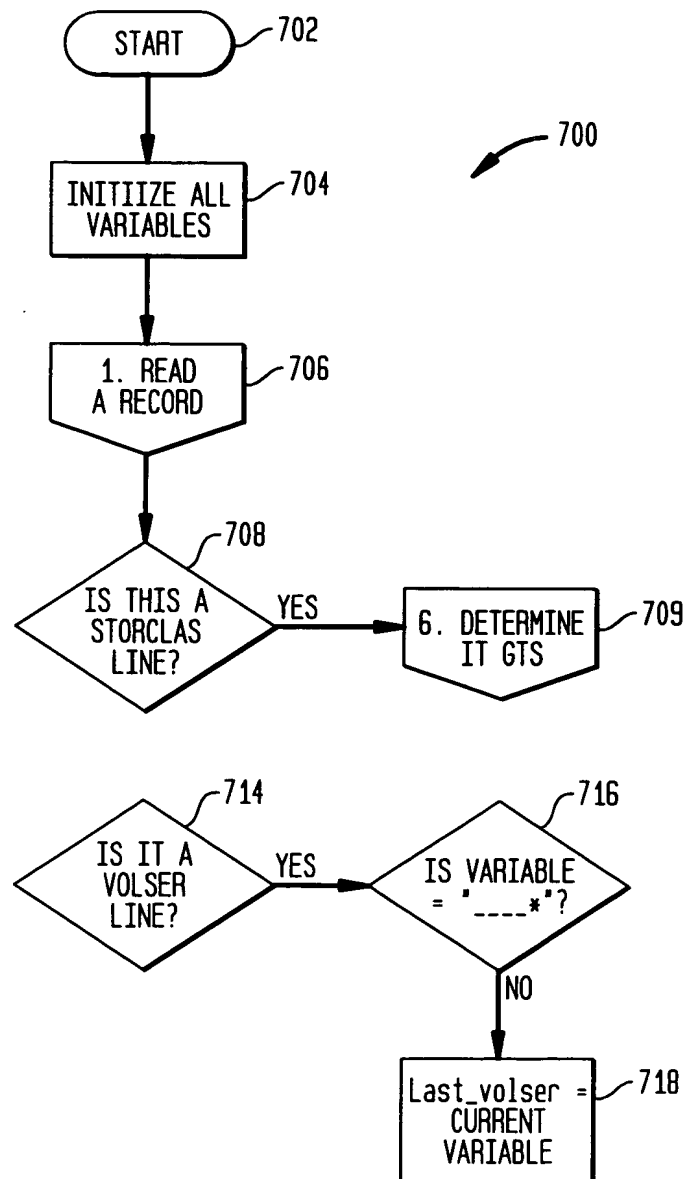
FIG. 6



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

28/30

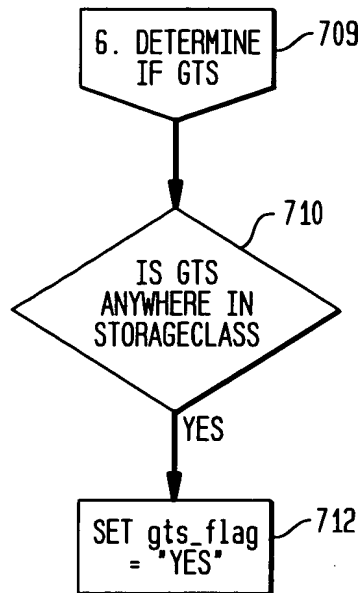
FIG. 7A



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

29/30

FIG. 7B



SERIAL NO.: 09/997,133
PETER H. PRIEST (919-942-1434)

30/30

FIG. 8

From: 800
To:
Sent: Monday, November 26, 2001 4:25 PM
Subject: Sample Report 802
WARNING Dataset Name: V1.IMS.DB01.DATABASE Is over the USED
space threshold total KB Alloc=7968376 total KB Used=5204843
800-Percent Used 65.31 804
WARNINGDataset Name: V1.IMS.DB05.DATABASE Is over the 806
USED space threshold total KB Alloc=7636360 total KB Used=6354835
Percent Used 83.21
WARNING Dataset Name: V1.IMS.DB02.DATABASE Is over the
USED space threshold total KB Alloc = 7636360 total KB Used=6417696
Percent Used 84.04
WARNING Dataset Name: V1.IMS.DB041.DATABASE Is over the
USED space threshold total KB Alloc=5312250 total KB Used=5264938
Percent Used 99.10
WARNING Dataset Name: V1.IMS.DB042.DATABASE Is over the
USED space threshold total KB Alloc=7636360 total KB Used=6603791
Percent Used 86.47
CRITICALDataset V1.IMS.DB043.DATABASE cannot take one
extent on vol GTV001 alloc 7636360 Used 6603791 %USED 86.47
WARNINGDataset Name: V1.IMS.DB03.DATABASE Is over the
USED space threshold total KB Alloc=7636360 total KB Used=5216796
Percent Used 68.31

*** END OF REPORT ***